

WHAT IS CLAIMED IS:

1. A stand for installing a plurality of box bodies
in parallel, comprising:

a pair of outer stands holding the box bodies disposed
5 on the outer sides from the sides of outer surfaces of
the box bodies;

a middle stand disposed between the pair of outer
stands and holding both of the box bodies adjacent to each
other from the face-to-face sides thereof; and a connecting
10 element detachably connecting the stands.

2. A stand for installing a plurality of box bodies
according to claim 1, wherein an interval of a portion,
for holding the box bodies, of the middle stand is set
to an interval larger than a gap needed for heat radiation,
15 for installing the box bodies adjacent to each other.

3. A stand for installing a plurality of box bodies
according to claim 1, wherein the portion for holding the
box body of each stand is formed in a concave shape which
is capable of accommodating therein a part of the bottom
20 of the box body.

4. A stand for installing a plurality of box bodies
according to claim 1, wherein the box body is substantially
in a rectangular parallelepiped body.

5. A stand for installing a plurality of box bodies

according to claim 1, wherein the plurality of box bodies are substantially in the same size.

6. A stand for installing a plurality of box bodies according to claim 1, wherein the box body is a peripheral
5 equipment of a computer.

7. A stand for installing a plurality of box bodies according to claim 1, wherein the box body is a server.